TOD OFFICE

NPIC/R-749/64 September 1964 TCS-7611/64

Сору

6 Pages

PHOTOGRAPHIC INTERPRETATION REPORT

KREMENETS ARMY BARRACKS
KREMENETS, USSR

CARPATHIAN MD

Declass Review by NIMA/DOD



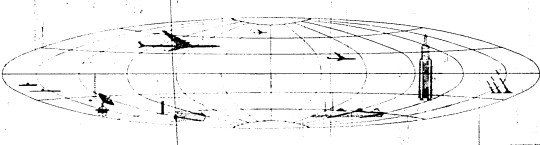


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage lows U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TITLESCOLI

Excluded from automotic dumpership and doctoostication

Handle Via TALENT-KEYHOLE Control System Only

1 CS-7611/64 NPIC/R-749/64

PREFACE

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DFA CTA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CTA Photographic Intelligence Division NIIIC), and the Production Center IPIC (DIA). The photographic analysis for this particular report was performed by the Production Center IIIIc.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Litles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (L) storage areas, (E) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (L) equipment storage maintenance areas, (K) athletic fields, (L) small arms firm ranges, (M) driver training areas, (N) tank assault gum firma ranges, (E) flat trajectory firmg ranges, (Q) artillery emplacements butteries), (E) infantry or combined arms field training areas or courses. (S) special training facilities, (E) unidentified facilities or tracking activity.

Hand e Va TALENT-REYHOLE Control System Only

TOP SECRET RUFF

TOP SECRET RUFF Handle Via
TALENT-KEYHOLE Control System Only ICS-7611/64 NPIC/R-749/64 KREMENETS ARMY BARRACKS (50-09N 025-46E) KREMENETS, ROVENSKAYA OBLAST, USSR CARPATHIAN MD 25X1A 25X1A 25X1C AL No: None USSR POL • KIEV KREMENETS ARMY BARRACKS KREMENETS Pochavev Novvy 50.001 FIGURE 1. LOCATION OF KREWENETS ARMY BARRACKS. trandle Via TALENT-REYHOLE TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only

1 CS-7611/64 = NPIC/R-749/64

SUMMARY

25X1D

Kremenets Army Barracks is heated 5 kilometers (km) northeast of Kremenets (Figure 1). The installation covers approximately 105 acres, is road served, and has rail access.

Five multistory barracks, two barracks, two multistory administration buildings, one multistory building, seven vehicle maintenance buildings, 18 storage buildings, nine sepport buildings, one probable barracks under construction. 16 dependents' quarters, and a motor pool are located at this installation (Figures 2 and 3).

Training tacilities include an athletic field, a driver training course, four figure-8 turning erreles, six possible artillery positions, and a small arms tiring range.

The installation is active and little change has been noted since however, improvement in photography shows buildings which are not new, but could not be previously identified.

The installation was covered by KEY*HOLL missions between

25X1D

25X1D

DESCRIPTION OF INSTALLATION

Rail Service

The Kremenets-Dubno line passes, approximately 2 km north.

Road Service

The probable all-weather Krein enets-Dubno road passes along the northwest side of the installation and connects with other access roads.

Administrative and Troop Housing Areas

Area DI contains one multistery administration building, four multistory harracks, two barracks, and one probable barracks under construction.

Area 12 contains one multisfory administration building, one multisfory parracks, and one support building.

General Storage Areas

Area E1 contains 12 storage and six support buildings, and Area E2 contains six storage buildings.

Other Buildings

Sixteen buildings are located in the depend-

ents' quarters area. 11.

Equipment Storage/Maintenance Areas

Area 31 contains one administration building and seven storage, maintenance buildings, one 200 by 75 feet, one 220 by 60 feet, one 180 by 45 feet, and four 90 by 50 feet, and two support buildings.

Area 32 contains a 600- by 300-foot vehicle park.;

Athletic Field

Area K is an oval-shaped athletic field.

Small-Arms Firing Range

 $\Delta r_{\rm K,0} / L_{\rm obs}$ an $850{\text -}$ by 80-foot small-arms tiring range.

Driver Training Area

Area \$1 (not shown on Figure 3), located immediately east of the installation, is a driver training area comprised of a driver training course, tody figure-8 training circles, six possible artiflery positions, and a small arms figure range.

Hardin Vid BALENT - ENHOLE Cist I System Only



Company of the second of the s

Manale Via
TALENT-KEYHOLE
Control System Only

1CS-7611/64 NPIC/R-749/64

SUMMARY

25X1D

Kremenets Army Barracks is located 5 kilometers (km) northeast of kremenets (Figure 1). The installation covers approximately 165 acres, is road served, and has rull access.

Five multistory barracks, two barracks, two multistory administration buildings, one multistory building, seven vehicle maintenance buildings. Is storage buildings, nine support buildings, one probable barracks under construction. 16 dependents' quartens, and a motor pool are located at this installation (Ligares 2 and 3).

Training facilities include an athletic field, a driver training course, four figure-8 turning circles, six possible artillery positions, and a small arms firing range.

The installation is active and little change has been meed since however, improvement in photography shows buildings which are not new, but could not be previously identified.

The installation was covered by HOLL missions between

25X1D25X1D

ILLEGIB

DESCRIPTION OF INSTALLATION

TALENTA EYHOLE

TOP SECRET RUFF

Handle Via TALENT-KEYHOLE Control System Only

TCS-761176# NPIC/R-7#9/64

RELEBENCES

25X1D

PHOTOGRAPHY

: MAPS OR CHARTS

 $1 \sim \Lambda : r$

REQUIRES

DIAAP

NPIC PRO

S-1.1

ILLEGIB ·

Hardin Nic TALENTINEYHOLE Control Control

TOP SECRET RUFF